

Name: _____ Date: _____

Allison and Maria both ate cookies with their lunches. Allison ate $8\frac{2}{3}$ cookies. Maria ate $2\frac{1}{4}$ more cookies than Allison did. How many cookies did Maria eat?

Retell the problem in your own words.

What operation are you thinking will solve this problem? Why?

Solve the problem.

Does your answer make sense? How do you know?

Prove your answer is correct.

Name: _____ Date: _____

It has been snowing at Lashay's house. When she went to bed, there was already $2\frac{2}{8}$ feet on the ground. When she woke up, there was $5\frac{2}{3}$ feet of snow on the ground. How much did it snow overnight?

Retell the problem in your own words.

What operation are you thinking will solve this problem? Why?

Solve the problem.

Does your answer make sense? How do you know?

Prove your answer is correct.

Homework

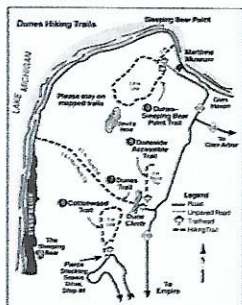
Name _____

Teacher/Class _____

Date _____

Directions: Read and solve each question carefully. Show all your work. As you work, think about what strategies and skills you are using to solve each problem.

Utah National Park has 3 hiking trails that are very popular during the summer. The trails distances are listed in the chart below:



Pioneer's Peak	5 $\frac{3}{8}$ Miles
Runner's Trail	
Seaside Path	9 $\frac{2}{6}$ Miles
Stony Hill Path	



1.) Runner's Trail is 1 and $\frac{1}{2}$ miles longer than Pioneer's Peak. How long is Runner's Trail?

2.) Stony Hill Path is 2 and $\frac{2}{3}$ miles shorter than Seaside Path. How long is Stony Hill Pat?

3.) Two hikers decided to walk both Pioneer's Peak and Stony Hill Path. How far did they walk in total?

